亞洲大學 食品營養與保健生技學系 學士班課程規劃表(113 學年度入學適用) Undergraduate Curriculum Plan for Department of Food Nutrition and Health Riotechnology, Asia University

Undergraduate Curriculum Plan for Department of Food Nutrition and Health Biotechnology, Asia University (Applicable for Fall 2024 Enrollees)

畢業總學分:128學分

校課程委員會通過次別:1124

Credits of Graduation: 128

Approved in the 1124 University Curriculum Committee meeting

類別		科目名稱		英文名稱	修課年級	修課	學分數	每週上課時 Hours per w			- 備註
	Category		計日 名 梅 purse Title	English Title	Year of the Program	學期 Semes ter	Credits	講授 Lectur e	實作(驗) Practice (laborato ry)	實習 Intern	भा उम् Remarks
		中文領域 Chinese Category	中文鑑賞與思辨	Chinese Appreciation and Critical Thinking	_ 1 st	上 1 st	2	2	0	0	
		(4 學分) (4 Credits)	中文表達與應用	Chinese Expression and Application	1 st	下 2 nd	2	2	0	0	
			共通英語文(一)	English for General Purposes (1)	1 st	上 1 st	3	3	0	0	
			共通英語文(二)	English for General Purposes (2)	1 st	下 2 nd	3	3	0	0	
		英文領域	共通專業英語文: 醫護英文	English for General Specific Purposes: English for Medical and Nursing Purposes		上、下 1 st , 2 nd	, F, 2 nd 2				醫學暨健康學院 College of Medical and Health Sciences 護理學院 College of Nursing 資訊電機學院
		English Category (8 學分)	共通專業英語文: 科技英文	English for General Specific Purposes: English for Science and Technology				2	0	0	College of Information and Electrical Engineering
		(8 Credits)	共通專業英語文: 商管英文	English for General Specific Purposes: Business English English for General Specific							管理學院 College of Management 創意設計學院
			共通專業英語文: 設計英文	Purposes: English for Creative Design							割息設計学院 College of Creative Design
(30) Ur	(22) P		共通專業英語文: 社科簡報英文	English for General Specific Purposes: English for Presentation for Social Sciences							人文社會學院 College of Humanities and Social Sciences
(30) University Required Credits	(22) Program Required Credits	程式領域 Information	資訊科技概論	Introduction to Information Technology	_	上 1 st	2	2	0	0	1. 資訊科技概論,為資 訊學院必修科目。 Introduction to Information Technology is a required course for students in College of Information and Electrical Engineering.
		Category (4 學分) (4 Credits)	資訊與科技	Information and Technology	1	1 st 1 st					2. 非資訊學院可二選 一。 Students not in the College of Information and Electrical Engineering may choose 1 out of 2.
			程式設計與智慧應 用	Computer Programming and Artificial Intelligence Application	- 1 st	下 2 nd	2	2	0	0	
		歷史領域 History Category (2 學分) (2 Credits)	歷史與文化	History and Culture	1st	上 1 st	2	2	0	0	
		藝術領域 Esthetics Category (2 學分)	設計思考與創新	Design Thinking and Innovation	_ 1 st	下 2 nd	2	2	0	0	(二選一) Choose 1 out of 2
	(2 學分) (2 Credits)	美學素養	Esthetics Accomplishment								

**	7. 1		N D D TO	英文名稱	修課年級	修課學期	學分數		每週上課時數 Hours per week		- 備註 Remarks
類 Cate		科目名稱 Course Title		天文名稱 English Title	Year of the Program	字期 Semes ter		講授 Lectur e	實作(驗) Practice (laborato ry)	實習 Intern	
		永續領域 Sustainable Category (2 學分)	永續發展與實踐 (一)	Sustainable Development and Practice (1)	1 st	上 1 st	1	1	0	0	
		(2 Credits)	永續發展與實踐 (二)	Sustainable Development and Practice (2)		下 2 nd	1	1	0	0	
	(8) Program Elective Credits P 博雅通識 8 學分	博雅課程 (人文類、社· 類)	· · · · · · · · · · · · · · · · · · ·	General Required (Core) Courses (Categories: Humanities, Society, Nature, Life)	—~四 1 st ~4 th	上、下 1 st , 2 nd	8	8	0	0	1. 博雅課程分為四類: (1)人文類-1 (2)社會類-2 (3)自然類-3 (4)生活類-4 General Required (Core) Courses are divided into 4 categories: (1) Humanities, (2) Society, (3) Nature, and (4) Life. 2. 每一類至少須選修2學分);平可以修習通識識認可之自主學習課程認 抵之。 Students are required to take at least 2-credit course from each category (8 credits in total); Students could take General Micro-credit Course or Self-Study Course approved by the Center for General Education for credit waiver/transfer. 3. 須於畢業前修畢8學分皆須上滿18週。 Students are required to complete 8 credits of General Required (Core) Courses before graduation.
	體育 Physical Program	體育(一)~(四)	Physical Education (1)~(4)	$\begin{array}{c} -\sim -\\ 1^{st} \sim 2^{nd} \end{array}$	上、下 1 st , 2 nd	0	2	0	0	

				修課年級	修課			過上課時 ours per we			
	〔別 egory	科目名稱 Course Title	英文名稱 English Title	Year of the Program	學期 Semes ter	學分數 Credits	講授 Lectur e	實作(驗) Practice (laborato ry)	實習 Intern	備註 Remarks	
Cultivation Education	General Lectures (Required)	通識涵養教育 (健康、關懷、創新、卓越)	General Literacy Series (Domains of Literacy: Healthy, Care, Innovation, Excellence)	一~四 1 st ~ 4 th	上、下 1 st , 2 nd	0	0	0	0	1. 在學期間,學生可自由參與校內任何通識認證活動,不限場次。至少參與8次。 Students are required to participate in at least 8 campus activities approved by the Center for General Education. 2. 每一素養至少達到2次: 健康2次、關懷2次、創新2次、卓越2次。 Students are required to attend at least 2 lectures from the 4 domains of Literacy: Healthy, Care, Innovation, Excellence. 3. 畢業前須完成上述2項。 Student must complete the above for graduation.	
	I	普通化學	General Chemistry	_ 1st	上 1 st	3	3	0	0	ioi graduation.	
17.24	本 知 韓	普通化學實驗	General Chemistry Experiment	1st	上 1 st	1	0	3	0		
核心言	為教學 課程 12	普通生物學	General Biology		上 1 st	3	3	0	0		
	皇分 College	普通生物學實驗	General Biology Experiment	1st	上 1 st	1	0	3	0		
Core (Courses	有機化學	Organic Chemistry		下 2 nd	3	3	0	0		
		有機化學實驗	Organic Chemistry Experiment		下 2 nd	1	0	3	0		
		食物學原理	Principles of Food Science		上 1 st	2	2	0	0		
		營養學 (一)	Nutrition (1)		下 2 nd	2	2	0	0		
		人體生理學	Human Physiology	_ 1 st	下 2 nd	2	2	0	0		
		營養學(二)	Nutrition (2)	_ 2 nd	上 1 st	2	2	0	0		
		分析化學	Analytical Chemistry	_ 2 nd	上 1 st	2	2	0	0		
		生命期營養	Nutrition Throughout Life Stages	_ 2 nd	上 1 st	2	2	0	0		
		保健化妝品學	Health to Cosmetology	_ 2 nd	上 1 st	2	2	0	0		
	心課程	生物化學(一)	Biochemistry (1)	_ 2 nd	下 2 nd	2	2	0	0		
(3	學分 30)	微生物學	Microbiology	= 2 nd	下 2 nd	2	2	0	0		
Depar	tmental Courses	食品衛生與安全	Food Hygiene and Safety	= 3 st	上 1 st	2	2	0	0		
		食品添加物	Food Additives	= 3 st	上 1 st	2	2	0	0		
		生物化學實驗	Biochemistry Laboratory	$\frac{=}{3^{\text{st}}}$	上 1 st	1	0	3	0		
		保健生物技術	Health Biotechnology	$\frac{\equiv}{3^{\text{st}}}$	下 2 nd	2	2	0	0		
		生物統計學	Biostatistics	= 3 st	下 2 nd	2	2	0	0		
		食品安全管制系統	Food Safety Control System	= 3 st	下 2 nd	2	2	0	0		
		★ 專業實習	Professional Practicum	四 4 st	下 2 nd	1	N/A	N/A	0	專案役男於四上專班 開設 Special Project Military Service for Senior Year Specialized Program	
系專	藥粧	化妝品材料學	Cosmetic materials	_ 2 nd	上 1 st	2	2	0	0	實務型課程 Practical Courses	

類》	로네	科目名稱	英文名稱	修課年級	修課學期	學分數 Credits	每週上課時數 Hours per week			備註
Categ		77日名標 Course Title	央又る神 English Title	Year of the Program	字期 Semes ter		講授 Lectur e	實作(驗) Practice (laborato ry)	實習 Intern	Remarks
	醫美 學程 27 學	中醫美容學與實務	Traditional Chinese Medicinal Cosmetology and Practice	_ 2 nd	下 2 nd	2	2	0	0	學術型課程、實務型課程 Academic Course、 Practical Courses
學分 (60)	分 (27)	芳香學與應用實務	Aromatics and Application Practice	_ 2 nd	下 2 nd	2	2	0	0	實務型課程 Practical Courses
rtmen a	Pharm aceutic	美容藥物學	Pharmaceutical Cosmetics	_ 2 nd	下 2 nd	2	2	0	0	學術型課程 Academic Course
	al Cosme	藥理學	Pharmacology	<u>≡</u> 3 st	上 1 st	2	2	0	0	實務型課程 Practical Courses
ssion al	tics and	化妝品調製學	Formulation & Production of Cosmetics	<u>≡</u> 3 st	上 1 st	2	2	0	0	學術型課程 Academic Course
am	Medic	醫學美容保健	Cosmetic and health care	<u>≡</u> 3 st	上 1 st	2	2	0	0	學術型課程 Academic Course
	Aesthe tics	機能性化妝品學暨實務	Functional Cosmetics	<u>≡</u> 3 st	F 2 nd	3	3	0	0	實務型課程 Practical Courses
	Progra m	產品設計與行銷實務	Cosmetic Design and Marketing Practice	= 3st	下 2 nd	2	2	0	0	實務型課程 Practical Courses
		化妝品調製學實驗	Formulation & Production of Cosmetics Laboratory	≡ 3 st	下 2 nd	1	0	3	0	實務型課程 Practical Courses
		化妝品法規暨品質管制	Quality Control and Regulations of Cosmetics Industry	四 4 st	上 1 st	2	2	0	0	學術型課程 Academic Course
		醫學美容產業實務	Practice in Medical Cosmetics Industry	四 4 st	上 1 st	2	2	0	0	學術型課程、實務型課程 Academic Course、 Practical Courses
		化妝品分析檢驗學	Assays for Cosmetics	四 4 st	上 1 st	2	2	0	0	實務型課程 Practical Courses
		化妝品分析檢驗學實驗	Assays for Cosmetics Laboratory	四 4 st	上 1 st	1	0	3	0	實務型課程 Practical Courses
		食物學原理實驗	Principles of Food Science Laboratory	— 1 st	上 1 st	1	0	3	0	實務型課程 Practical Courses
		營養學實驗	Nutrition Laboratory	1 1 st	下 2 nd	1	0	3	0	實務型課程 Practical Courses
		食品加工	Food Processing	= 2 nd	上 1 st	3	3	0	0	學術型課程 Academic Course
		食品化學	Food Chemistry		上 1 st	3	3	0	0	學術型課程 Academic Course
		膳食計畫	Meal Planning		上 1 st	1	1	0	0	學術型課程 Academic Course
		膳食計畫實驗	Meal Planning Experiment	= 2 nd	上 1 st	1	0	3	0	實務型課程 Practical Courses
	食品	食品分析	Food Analysis		下 2 nd	2	2	0	0	學術型課程 Academic Course
	營養 學程	膳食療養學(一)	Dietary Therapy (1)	= 2 nd	F 2 nd	2	2	0	0	學術型課程 Academic Course
	33 學 分	膳食療養學實驗	Dietary Therapy Laboratory		F 2 nd	1	0	3	0	實務型課程 Practical Courses
	(33) Food	營養評估	Nutrition Assessment		F 2 nd	2	2	0	0	學術型課程 Academic Course
	and Nutriti	食品工廠管理	Management of Food Processing Plants	= 2 nd	F 2 nd	2	2	0	0	學術型課程 Academic Course
	on Progra	食品微生物	Food Microbiology	$\frac{\Xi}{3^{\text{st}}}$	上 1 st	2	2	0	0	學術型課程 Academic Course
	m	生物化學(二)	Biochemistry (2)	= 3 st	上 1 st	2	2	0	0	學術型課程 Academic Course
		團體膳食設計與管理	Quantity Food Production Planning and Management	= 3 st	上 1 st	2	2	0	0	學術型課程 Academic Course
		團體膳食設計與管理實驗	Quantity Food Production Planning and Management Laboratory	$\frac{=}{3^{\text{st}}}$	上 1 st	1	0	3	0	實務型課程 Practical Courses
		膳食療養學(二)	Dietary Therapy (2)	= 3 st	上 1 st	3	3	0	0	學術型課程 Academic Course
		臨床營養	Clinical Nutrition	$\frac{\Xi}{3^{\text{st}}}$	下 2 nd	2	2	0	0	實務型課程 Practical Courses
		公共衛生營養學	Public Health Nutrition	= 3 st	下 2 nd	2	2	0	0	學術型課程 Academic Course
自由選學		食品加工實驗	Food Processing Laboratory	= 2 nd	上 1 st	1	0	3	0	200.30
(31 Depart	1)	美容學原理與技術(一)	Cosmetology (1)	= 2 nd	上 1 st	2	0	3	0	
Elect Cour	tive	微生物學實驗	Microbiology Laboratory	= 2 nd	下 2 nd	1	0	3	0	

類別	科目名稱	英文名稱	修課年級	修課學期	學分數 Credits	每週上課時數 Hours per week			備註
Category	Course Title	天又石舟 English Title	Year of the Program	Semes ter		講授 Lectur e	實作(驗) Practice (laborato ry)	實習 Intern	Remarks
	食品分析實驗	Food Analysis Laboratory	_ 2 nd	下 2 nd	1	0	3	0	
	美容學原理與技術(二)	Cosmetology (2)	= 2 nd	下 2 nd	2	0	3	0	
	食品微生物實驗	Food Microbiology Laboratory	$\frac{=}{3^{\text{st}}}$	上 1 st	1	0	3	0	
	營養諮詢與教育	Nutrition Counseling and Education	<u>≡</u> 3 st	上 1 st	2	2	0	0	
	整體造型設計	Modeling Design	<u>≡</u> 3 st	上 1 st	2	2	0	0	
	病例閱讀	Case Reading	<u>≡</u> 3 st	下 2 nd	1	1	0	0	
	文獻選讀	Literature Study	≡ 3 st	下 2 nd	1	2	0	0	
	營養基礎實習	Basic Nutrition Internship	<u>≡</u> 3 st	下 2 nd	1	2	0	0	
	腸道與靜脈營養	Nutrition for Intestinal and Intravenous Application	<u>≡</u> 3 st	下 2 nd	2	2	0	0	
	醫學美容儀器學	Medical Cosmetics Instruments	<u>≡</u> 3 st	下 2 nd	2	2	0	0	
	分子生物學	Molecular Biology	四 4 st	上 1 st	2	2	0	0	
	營養生化	Nutritional Biochemistry	四 4 st	上 1 st	2	2	0	0	
	長照與老人營養學	Nutrition and Long Term Care for the Elderly	四 4 st	上 1 st	2	2	0	0	
	★臨床營養實習	Clinical Nutrition Practicum	四 4 st	下 2 nd	3	N/A	N/A	0	專案役男於四上專班 開設 UMSA can study in Fourth grade, first semester.
	★膳食管理實習	Dietary Management Practicum	四 4 st	下 2 nd	2	N/A	N/A	0	專案役男於四上專班 開設 UMSA can study in Fourth grade, first semester.
	★社區營養實習	Community Nutrition Practicum	四 4 st	下 2 nd	1	N/A	N/A	0	專案役男於四上專班 開設 UMSA can study in Fourth grade, first semester.

本系辦理實施「7+1」分流實習課程之對應科目名稱一覽表: List of course titles for the department's implementation of the "7+1" internship program:

	i别	科目名稱	英文名稱	修課年級	修課	學分數	每週上課時數 Hours per week			備註	
Category		Course Title	English Title	Year of the Program	學期 Semester	Credits	講授 Lecture	實作(驗) Practice (laborator y)	實習	Remarks	
		★產業實習(7+1分流)	Internship in Industry	四 4 st	下 2 nd	3	N/A	N/A	詳見 備註 see remarks	一、每1實習學分以不 低於60小時、不超過 80小時為原則。 Each internship credit shall be based on a minimum of 60 hours	
分流實習 課程 Internship Program	健康產業應 用課程分流 實習課程 Internship Course in Healthcare Industry		Ethics for worksite	四 4 st	下 2 nd	2	N/A	N/A	詳見 備註 see remarks	credits per semester	
	Applications	★健康產業行銷與溝 通(7+1分流)	Healthcare industry Marketing and Communication	四 4 st	下 2 nd	2	N/A	N/A	詳見 備註 see remarks	shall not exceed 9, with a maximum of 720 hours. 三、實習學分列入畢 業學分以不超過18學 分「不超過1440小時」 為原則。 Internship credits	

	★ PE	門市服務(7+1分流)	Chain Store Service	四 4 st	下 2 nd	2	N/A	N/A	詳見 備註 see remarks	counted toward graduation requirements shall be limited to a maximum of 18 credits, not exceeding 1,440 hours in total.
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備註 Remarks:

- 一、學生含通識課程應修畢128學分,需修習「校定必修」30學分,「院基礎學程」12學分,本系「系核心學程」29學分、及至少一個本系「系專業選修學程」始能畢業,不足畢業學分數,得自由選修除校定必修(含校定必修、體育(五)及體育(六))以外之其他課程、學程學分補足之。
 - Students must complete 128 credits, including general education courses, to graduate. They need to take 30 credits of university required credits, 12 credits of college core courses, 29 credits of departmental core courses, and at least one department professional program. If the total credits are insufficient for graduation, students can freely choose other courses or program credits, except for university required credits (including university required credits, physical program (5), and physical program (6)), to make up the required credits.
- 二、在專業必修課程部份,藥用化粧品醫美組一定要選擇藥粧醫美學程(27學分)為必修;食品營養組一定要選擇食品營養學程(33學分)為必修。
 - In the part of the department professional program, students in the pharmaceutical cosmetics group must choose the pharmaceutical cosmetics and medical aesthetics program (27 credits) as required courses; students in the food and nutrition group must choose the food and nutrition program (33 credits) as required courses.
- 三、★符號表示:同意學生就學期間申請專案服役者(簡稱專案役男)該課程彈性修讀,修讀方式已加註於備註欄(包含修讀學年期、專班刪除)。
 - ★ The symbol indicates agreement that Undergraduate students who join Military Service while study at Asia university(UMSA) can take the course flexibly. The method of taking the course is noted in the remarks section (including the academic year, the opening of a special class or cancellation).

說明 Notes:

- 1. 課程規劃適用於本學系 113 學年度入學新生(不適用 113 學年度入學之轉學生)。
 The course plan applies to freshmen admitted to this department in the fall 2024 enrollees (not applicable to transfer students
- admitted in the fall 2024 enrollees).

 2. 課程名稱中含有「(一)」者,須先修習該課程後才得修習「(二)」課程,修習資格不限定「(一)」課程是否及格,修
- - courses with (1) in their titles must be taken before enrolling in courses with (2) in their titles. The enginity to take (2) courses is not dependent on passing the "(1)" courses. For laboratory courses, the corresponding lecture course must be taken either prior to or concurrently.
- 3. 系定必修課程科目不准跨學制選修,除非特殊狀況,需經本系課程委員會審核通過及系主任核可,方可認同。
 Departmental core courses cannot be taken across different academic systems. Exceptions can be made only under special circumstances, which must be reviewed and approved by the department's curriculum committee and the department chair.
- 4. 本系大學日間部學生自由選修學分可選修外系所開課程科目,畢業總學分數承認上限為 19 學分。 Undergraduate students in the daytime division of this department can freely choose elective credits from courses offered by other departments. The maximum number of credits from these courses that can be counted towards graduation is 19 credits.
- 5. 食品營養學程為 33 學分,若欲具專技高考營養師應考資格,必須加系自由選修7學分(營養基礎實習1學分、臨床營養實習3學分、膳食管理實習2學分、社區營養實習1學分)及格並獲得醫院核可之合格實習時數證明,此7學分可計為 畢業學分。
 - The Food and Nutrition program consists of 33 credits. To qualify for the professional and technical senior examination for dietitians, students must additionally take 7 elective credits within the department (1 credit for Basic Nutrition Internship, 3 credits for Clinical Nutrition Internship, 2 credits for Diet Management Internship, and 1 credit for Community Nutrition Internship) and obtain proof of qualified internship hours approved by a hospital. These 7 credits can be counted towards graduation credits.
- 6. 專技高考營養師應考資格規定:依考選部網頁公告為主,基於考選部應考資格規定暨醫院實習單位要求規定,臨床營養實習、膳食管理實習、社區營養實習三門課程不得跨組選修。
 - The eligibility requirements for the professional and technical senior examination for dietitians are based on the announcements on the Examination Yuan's website. According to the eligibility requirements set by the Examination Yuan and the requirements of hospital internship units, the three courses—Clinical Nutrition Internship, Diet Management Internship, and Community Nutrition Internship—cannot be taken across different groups.
- 7. 專技高考食品技師應考資格規定:依考選部網頁公告為主。
 The eligibility requirements for the professional and technical senior examination for food technologists are based on the announcements on the Examination Yuan's website.
- 8. 食品檢驗分析技術士乙 Industrial practice、丙級:建議修習食品分析檢驗(含實驗)、食品化學、食品加工(含實驗)、微生物學(含實驗)、食品微生物(含實驗)等相關科目。
 - For the Industrial Practice and Class C Food Inspection and Analysis Technician certification, it is recommended to take related subjects such as Food Analysis and Inspection (including laboratory), Food Chemistry, Food Processing (including laboratory),

Microbiology (including laboratory), and Food Microbiology (including laboratory).

9. 學生在學期間,除修滿畢業總學分數外,「校外實習」、「專題研究」、「專業證照」至少完成其中一項,始具系級畢業資格。其內容請參閱畢業門檻檢核表。

During their studies, in addition to completing the total number of credits required for graduation, students must complete at least one of the following: "Off-campus Internship," "Research Project," or "Professional Certification" to qualify for graduation at the departmental level. For details, please refer to the graduation requirement checklist.

系所主管簽章:

學院院長簽章: